

**Amendments to the Claims:**

This listing of claims will replace all prior versions, and listings, of claims in the application:

**Listing of Claims:**

1. (Currently amended) A ~~method of coating method of a plastic part parts~~, comprising:  
coating a primer paint onto ~~[[on]]~~ a ~~part work~~ made of a black colored ~~color-family~~  
plastic;

coating a color base paint ~~comprising containing~~ a color pigment onto ~~on a primer~~  
~~coating film formed by coating the primer paint coating;~~

coating a base paint ~~comprising an containing~~ a effect pigment onto ~~on a color base~~  
~~coating film formed by coating the color base paint coating; and~~

coating a clear paint onto ~~on a base coating film formed by coating the base paint~~  
~~coating,~~

wherein the primer paint ~~comprises contains~~ a color pigment having an L\* value of 80  
or more in CIE colorimetric system  $L^*a^*b^*$ ,

wherein the primer paint comprises a color pigment which is present in an amount  
ranging from an amount equal to or more than 0.03 wt% to an amount equal to or less than 1  
wt% relative to a solid content of the primer paint,

wherein a hiding power of the color base paint coating is 30  $\mu\text{m}$  or more, and  
wherein a thickness X ( $\mu\text{m}$ ) of the primer paint coating is 5  $\mu\text{m}$   $\leq X \leq 15 \mu\text{m}$ , and a  
thickness Y ( $\mu\text{m}$ ) of the color base paint coating is  $-X+20 \leq Y \leq 20$  when the film thickness X  
( $\mu\text{m}$ ) of the primer paint coating is 5  $\mu\text{m}$   $\leq X \leq 10 \mu\text{m}$  and  $10 \leq Y \leq X+30$  when the film  
thickness X ( $\mu\text{m}$ ) of the primer paint coating is 10  $\mu\text{m}$   $\leq X \leq 15 \mu\text{m}$ .

2.-4. (Cancelled).

5. (Currently Amended) The method of coating a method of the plastic part parts  
according to claim 1,

wherein the color pigment ~~presente~~contained in the primer paint ~~comprises~~ includes at  
least one color pigment selected from the group consisting of organic color pigments among  
quinophthalone family yellow pigments, isoindoline family yellow pigments, and  
isoindolinone family yellow pigments.

6. (Currently Amended) The method of coating a method of the plastic part parts according to claim 1,

wherein the primer paint, the color base paint, the base paint and the clear paint are baked after coating in a wet on wet manner.

7. (Withdrawn – Currently Amended) The method of coating a method of the plastic part parts according to claim 1,

wherein the primer paint is baked after coating, and then the color base paint, the base paint and the clear paint are baked after coating in a wet on wet manner.

8. (Withdrawn – Currently Amended) The method of coating a method of the plastic part parts according to claim 1,

wherein the primer paint and the color base paint are baked after coating in a wet on wet manner, and then the base paint and the clear paint are baked after coating in a wet on wet manner.

9. (Currently Amended) The method of coating a plastic part according to claim 1, A coating method of a plastic parts, comprising:

coating a primer paint containing organic color pigments and/or inorganic color pigments on a work made of a black color family plastic;

coating a color base paint containing color pigments on a primer coating film formed by coating the primer paint;

coating a base paint containing a effect pigment on a color base coating film formed by coating the color base paint; and

coating a clear paint on a base coating film formed by coating the base paint;

wherein a tone of a coating film formed by coating the primer paint, the color base paint, the base paint and the clear paint onto the plastic part has an L\* value of 80 or more in CIE colorimetric system L\*a\*b\* and a value of 10 or less in a formula of  $\sqrt{(a^*)^2 + (b^*)^2}$ .